

	Type	Hits	Search Text	DBs
1	BRS	111061	"input device"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
2	BRS	9994	core with permeability	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
3	BRS	37	"input device" and (core with permeability)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
4	BRS	13	leads and ("input device" and (core with permeability))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
5	IS&R	316	((336/174).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
6	BRS	8	(core with permeability) and (((coil or winding) with terminal\$1) and	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
7	BRS	53	((336/174).CCLS.) and ((coil or winding) with terminal\$1) and ((336/174).CCLS.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
8	BRS	123	core and (winding coil) and ((336/174).CCLS.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
9	BRS	11	core and (winding coil) and ((336/174).CCLS.) and AC and DC	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
10	BRS	4655	core and (winding coil) and (AC with DC) and terminal\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
11	BRS	2123	(magnetic with core) and (winding coil) and (AC with DC) and terminal\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
12	BRS	1271	(magnetic with core) and (winding coil) and (AC with DC) and terminal\$1 and ((winding coil) with (end\$1 lead\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
13	BRS	1116	(magnetic with core) and (winding coil) and (AC with DC) and terminal\$1 and ((winding coil) with (end\$1 lead\$1)) and (core with (winding coil))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
14	BRS	117	(magnetic with core) and (winding coil) and (AC with DC) and terminal\$1 and ((winding coil) with (end\$1 lead\$1)) and (core with (winding coil)) and 336/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
15	BRS	40	(magnetic with core) and (winding coil) and (AC with DC) and terminal\$1 and ((winding coil) with (end\$1 lead\$1)) and (core with (winding coil)) and 336/\$.ccls. and (AC with input)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
16	BRS	498	(magnetic with core) and (winding coil) and (AC with DC) and terminal\$1 and ((winding coil) with (end\$1 lead\$1)) and (core with (winding coil)) and (AC with input)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

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17	BRS	458	((magnetic with core) and (winding coil) and (AC with DC) and terminal\$1 and ((winding coil) with (end\$1 lead\$1)) and (core with (winding coil)) and (AC with input)) NOT ((magnetic with core) and (winding coil) and (AC with DC) and terminal\$1 and ((winding coil) with (end\$1 lead\$1)) and (core with (winding coil)) and 336/\$.ccls. and (AC with input))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
18	BRS	98060	(magnetic with core) (core with (cylind\$5 curv\$5)) and (winding coil) and (AC with DC) and terminal\$1 and ((winding coil) with (end\$1 lead\$1)) and (core with (winding coil)) and (AC with input)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
19	BRS	113	(magnetic with core) and (core with (cylind\$5 curv\$5)) and (winding coil) and (AC with DC) and terminal\$1 and ((winding coil) with (end\$1 lead\$1)) and (core with (winding coil)) and (AC with input)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
20	BRS	15	(magnetic with core) and (core with (cylind\$5 curv\$5)) and (winding coil) and (AC with DC) and terminal\$1 and ((winding coil) with (end\$1 lead\$1)) and (core with (winding coil)) and (AC with input) and 336/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
21	BRS	44	(magnetic with core) and (winding coil) and terminal\$1 and ((winding coil) with (end\$1 lead\$1)) and (core with (winding coil)) and 336/\$.ccls. and (fus\$4 with (coil winding))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
22	BRS	89	336/174.ccls. and terminal\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
23	BRS	23	336/174.ccls. and terminal\$1 and ((fus\$4 resist\$4) with (winding coil))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
24	BRS	12	336/174.ccls. and terminal\$1 and ((fus\$4 resistan\$2) with (winding coil))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
25	BRS	19	336/\$.ccls. and ((coil winding) same fusible)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
26	BRS	21	336/\$.ccls. and ((coil wire winding) same fusible)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
27	BRS	493	core and ((coil wire winding) same fusible)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
28	BRS	320	core and ((coil wire winding) same fusible) and (lead\$1 terminal\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
29	BRS	52	core and ((coil wire winding) same fusible) and (lead\$1 terminal\$1) and AC	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
30	BRS	14	"input device" and ((AC with input) same (DC with circuit)) and core and (coil wire winding)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
31	BRS	5311	(AC with DC) and (core with (coil wire winding))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

	Type	Hits	Search Text	DBs
32	BRS	65	(AC with couple with DC) and (core with (coil wire winding))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
33	BRS	103	(core with (coil wire winding)) and (fusible with link)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
34	BRS	3868	(AC same DC) and circuit and input and (core with (winding coil wire))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
35	BRS	229	(AC same DC) and circuit and input and (core with (winding coil wire)) and 336/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
36	BRS	59	(AC same DC) and circuit and input and (core with (winding coil wire)) and 336/\$.ccls. and (core with (cylind\$5 tub\$4))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
37	BRS	4328	336/\$.ccls. and ((magnetic ferromagnetic) with core) and ((core winding coil) with core)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
38	BRS	199	(AC same DC) and circuit and input and (336/\$.ccls. and ((magnetic ferromagnetic) with core) and ((core winding coil) with core))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
39	BRS	51	(core with (cylind\$5 tub\$4)) and ((AC same DC) and circuit and input and (336/\$.ccls. and ((magnetic ferromagnetic) with core) and ((core winding coil) with core)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
40	BRS	587	336/\$.ccls. and ((magnetic ferromagnetic) with core) and ((wire winding coil) with core) and (core with permeability)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
41	BRS	101	336/\$.ccls. and ((magnetic ferromagnetic) with core) and ((wire winding coil) with core) and (core with permeability) and (AC same DC)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
42	BRS	8	336/\$.ccls. and ((magnetic ferromagnetic) with core) and ((wire winding coil) with core) and ((wire winding coil) with fusible)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
43	BRS	38	((magnetic ferromagnetic) with core) and ((wire winding coil) with core) and ((wire winding coil) with fusible)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
44	BRS	30	((magnetic ferromagnetic) with core) and ((wire winding coil) with core) and ((wire winding coil) with fusible)) NOT (336/\$.ccls. and ((magnetic ferromagnetic) with core) and ((wire winding coil) with core) and ((wire winding coil) with fusible))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
45	BRS	957	((magnetic ferromagnetic) with core) and ((wire winding coil) with core) and (core with permeability) and (core with resist\$5) and ((wire coil winding) with core)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
46	BRS	165	((magnetic ferromagnetic) with core) and ((wire winding coil) with core) and (core with permeability) and (core with resist\$5) and ((wire coil winding) with core) and 336/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

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47	BRS	57	(core with (cylind\$5 (rod adj like) tub\$4)) and (((magnetic ferromagnetic) with core) and ((wire winding coil) with core) and (core with permeability) and (core with resist\$5) and ((wire coil winding) with core) and 336/\$.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
48	BRS	1119	((tubular cylindrical cylinder rod-like rod) with core) and (primary adj winding) and (secondary adj winding)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
49	BRS	355	((tubular cylindrical cylinder rod-like rod) with core) and (primary adj winding) and (secondary adj winding) and 336/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
50	BRS	260	(core with magnetic) and (((tubular cylindrical cylinder rod-like rod) with core) and (primary adj winding) and (secondary adj winding) and 336/\$.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
51	BRS	14	(core with magnetic) and (((tubular cylindrical cylinder rod-like rod) with core) and (primary adj winding) and (secondary adj winding) and 336/\$.ccls.) and parasitic	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

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1	BRS	146917	(core bobbin) with (winding coil)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
2	BRS	61	(winding coil) with (fusible with resistanc\$2)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
3	BRS	17	((core bobbin) with (winding coil)) and ((winding coil) with (fusible with resistanc\$2))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
4	BRS	22	((core bobbin) with (winding coil)) and ((winding coil wire) with (fusible with resistanc\$2))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
5	BRS	4	((core bobbin) with (winding coil)) and ((winding coil wire) with (fusible with resistanc\$2)) and "fusible wire"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
6	BRS	25	((core bobbin) with (winding coil)) and "fusible wire"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
7	BRS	26	((core bobbin) with (winding coil)) and ("fusible wire" or "fusible winding")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
8	BRS	50	((core bobbin) with (winding coil)) and (core with (resistiv\$3)) and (core with (dielectric permittivity))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
9	BRS	382	((core bobbin) with (winding coil)) and (series with AC with DC)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
10	BRS	67	((core bobbin) with (winding coil)) same (series with AC with DC)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
11	BRS	57	((core bobbin) with (winding coil)) same (series with connect\$3 with AC with DC)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB